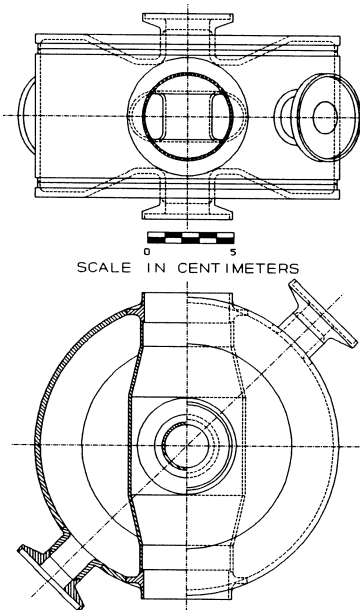




Spoke Cavities at ANL - Past

1992



**855 MHz, $\beta = 0.3$
Single-spoke,
operated at 7+ MV/m
(Jean Delayen, et al.)**



1998

**340 and 350 MHz,
 $\beta = 0.3$ and $\beta = 0.4$
Single-spoke cavities
(operated at 10+ MV/m)**

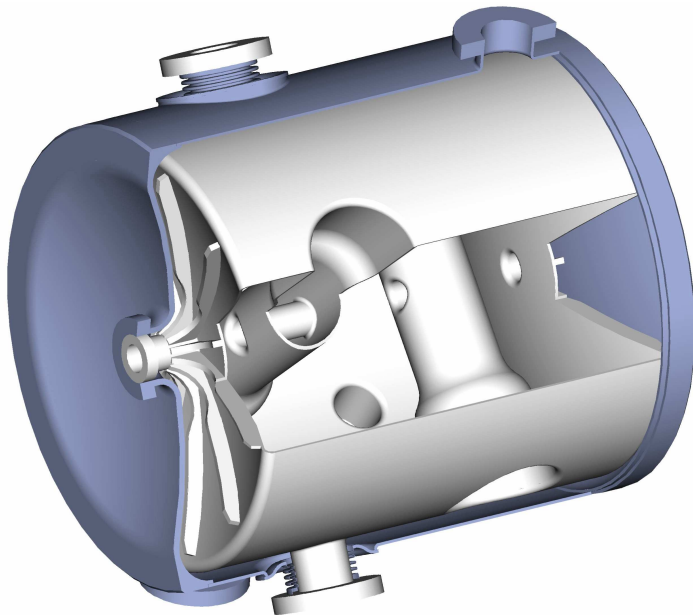




ANL Spoke Cavities Present & Future

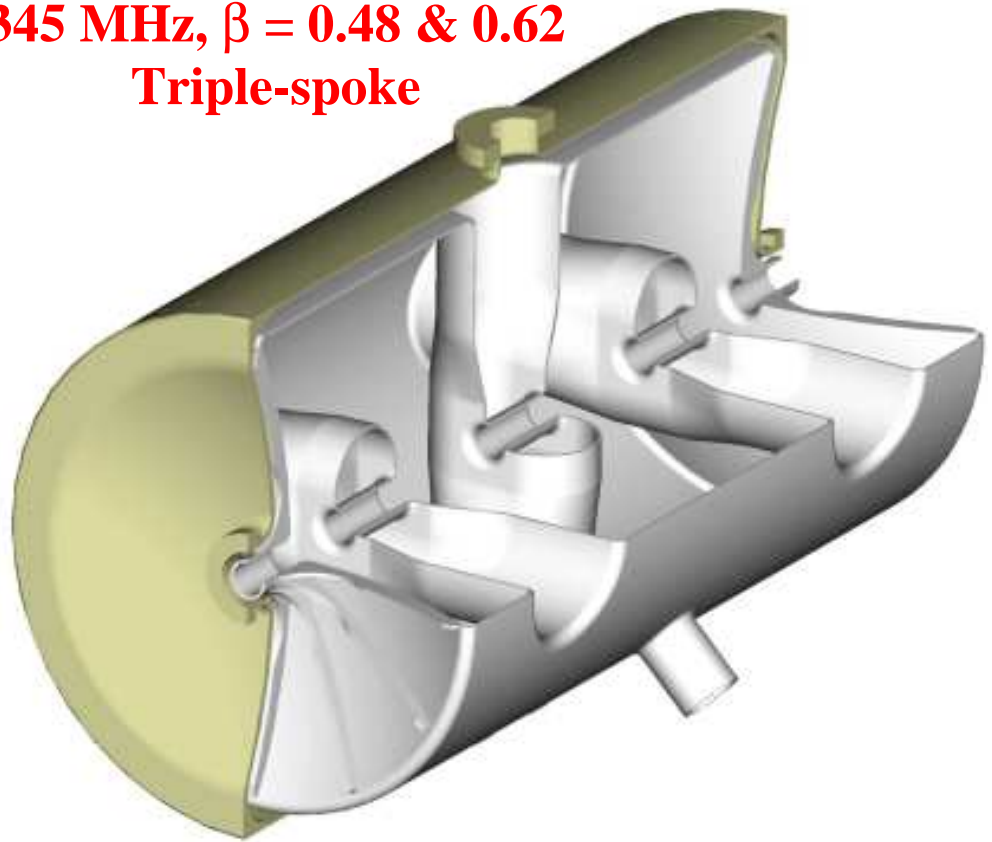
2002

Being prototyped:
345 MHz, $\beta = 0.4$
Double-spoke



2003

Proposed:
345 MHz, $\beta = 0.48$ & 0.62
Triple-spoke





Contributors

- ANL (Kelly, Fuerst, Kedzie)
- JLAB (Delayen, Brawley)
- LLNL (Rusnak)
- LANL (Schrage, Tajima, Krawczyk)
- AES (Peterson, Schultheiss, Rathke)
- Sciaky, Inc.(Hajno)

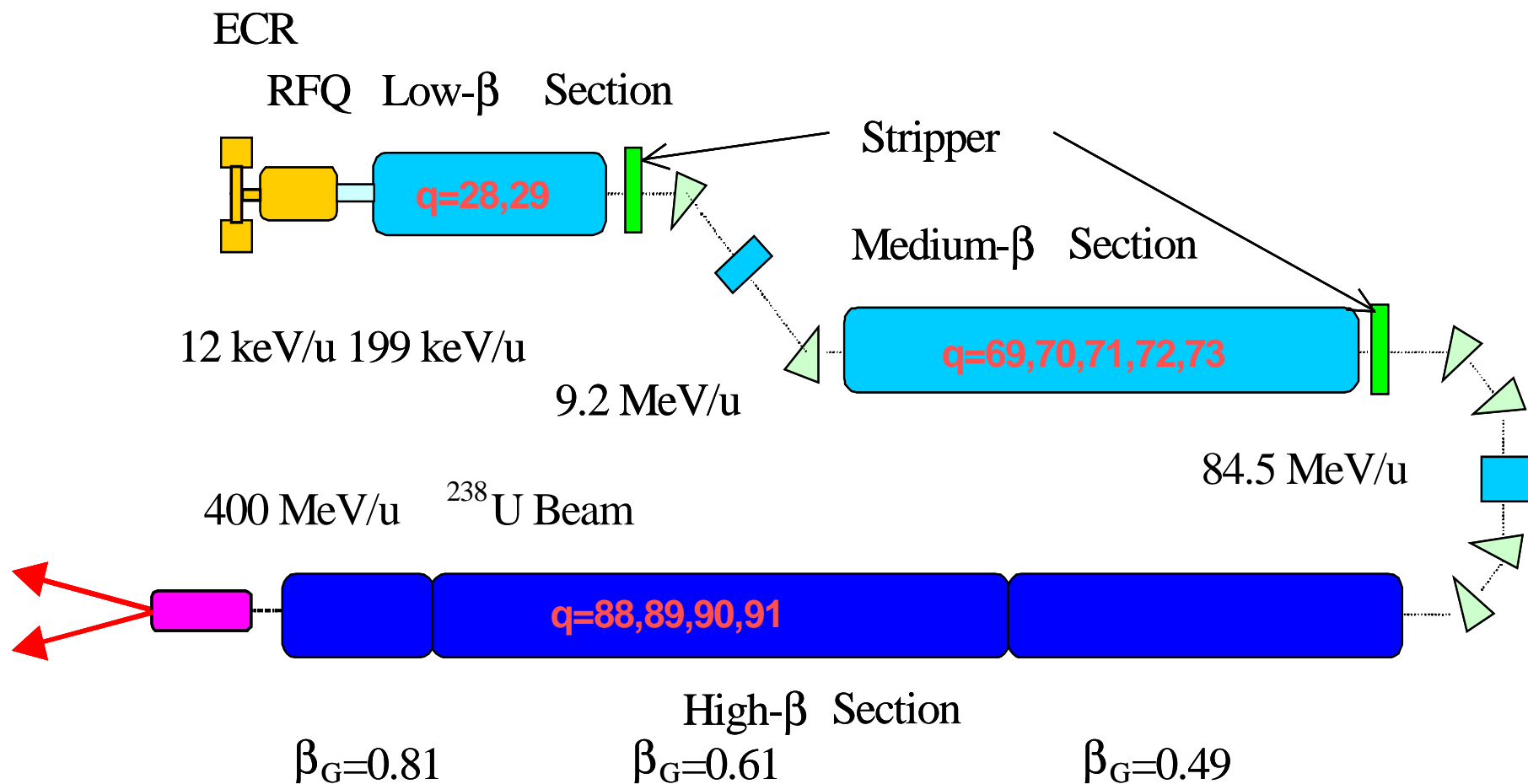


The RIA Driver Linac

- 1.4 GV, cw superconducting ion linac
- 100 to 400 kW beams of ALL ions, protons to uranium
- Uses large acceptance of SC linac for multiple-q beams
- Output beam switching to simultaneously feed several targets

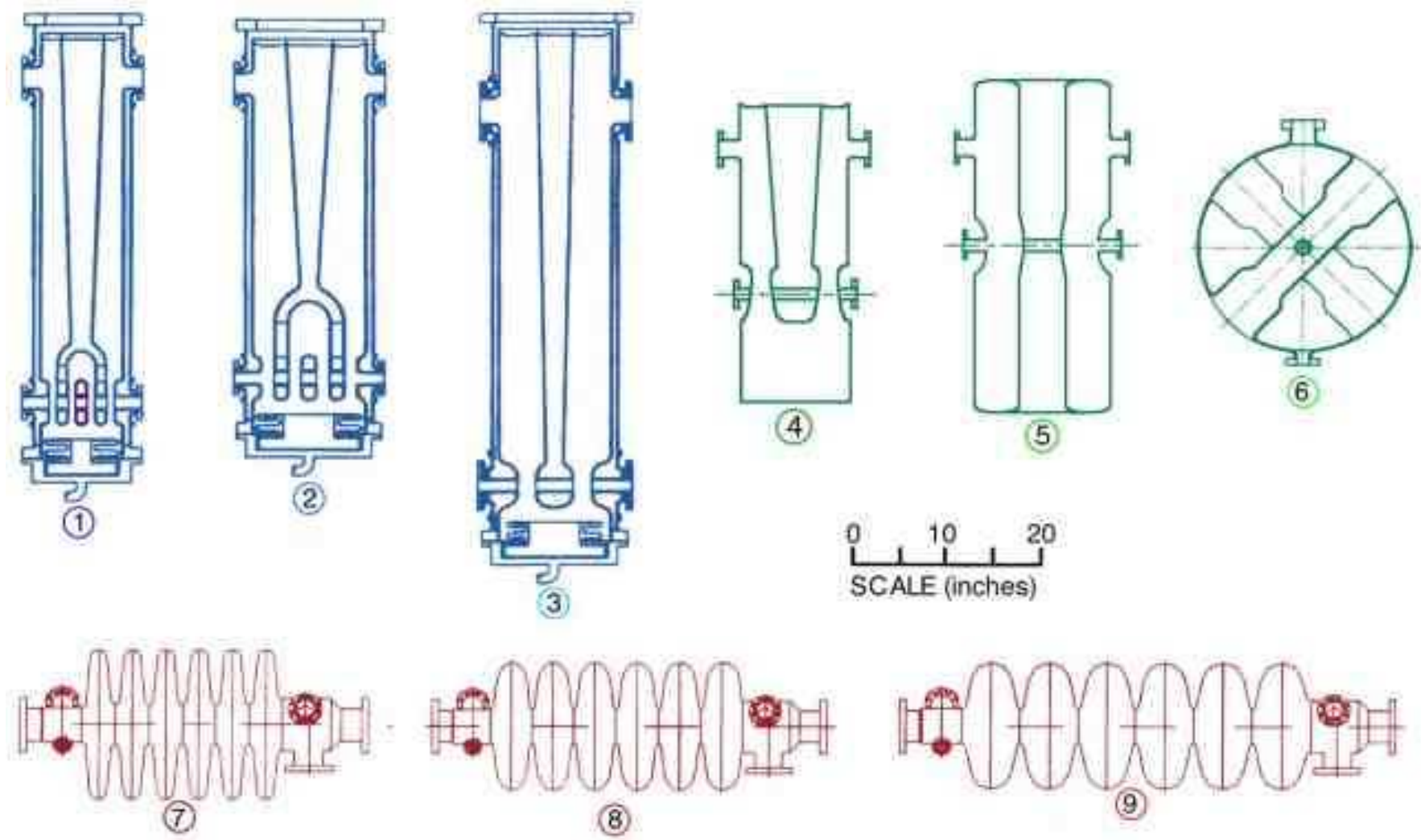


Principal Elements of the RIA Driver Linac (configured for a beam of uranium)



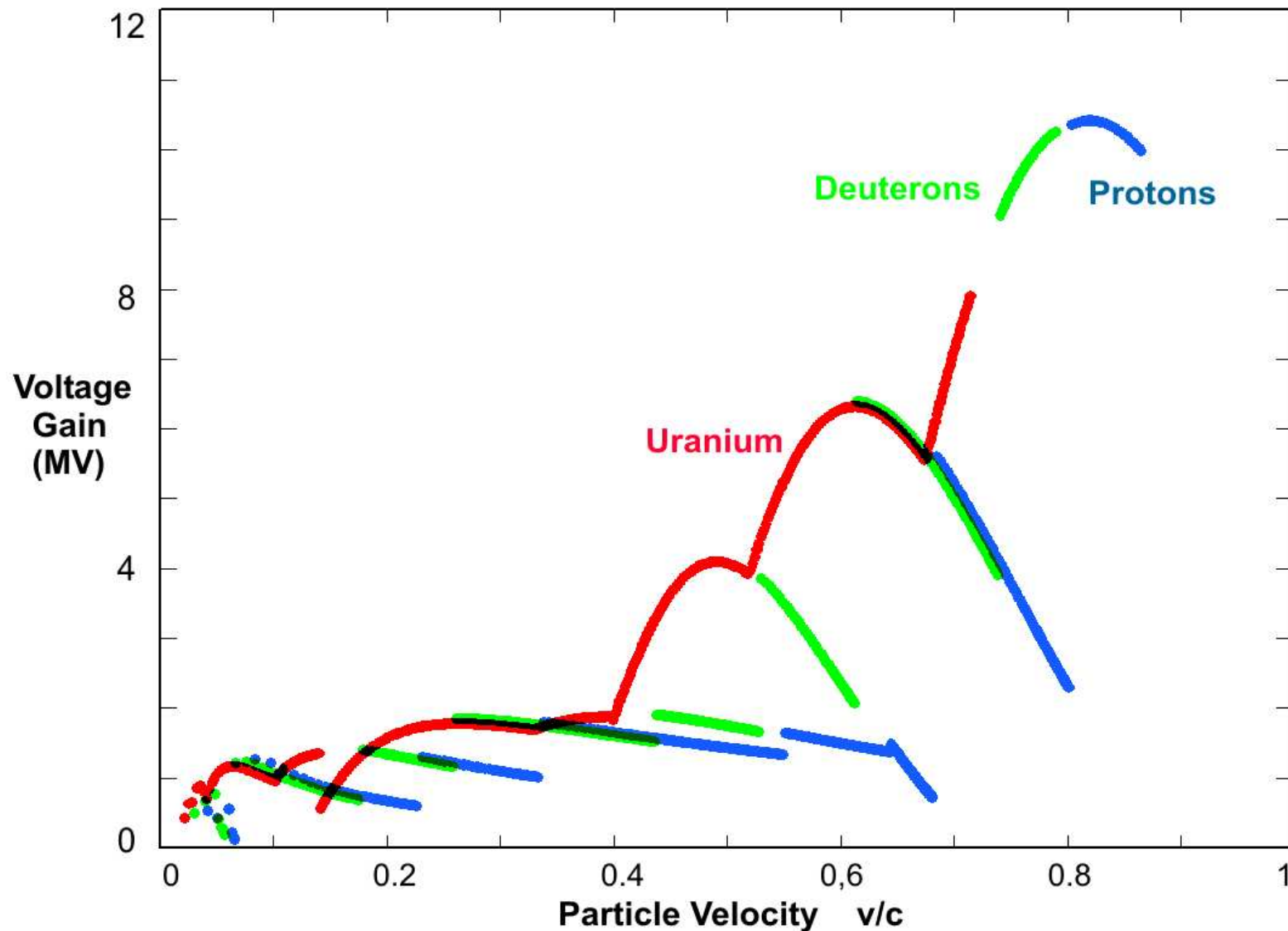


SC Cavity types for the RIA Driver Linac (baseline design)





“Cavity-Walk” (voltage gain per cavity) for the Baseline RIA Driver Design





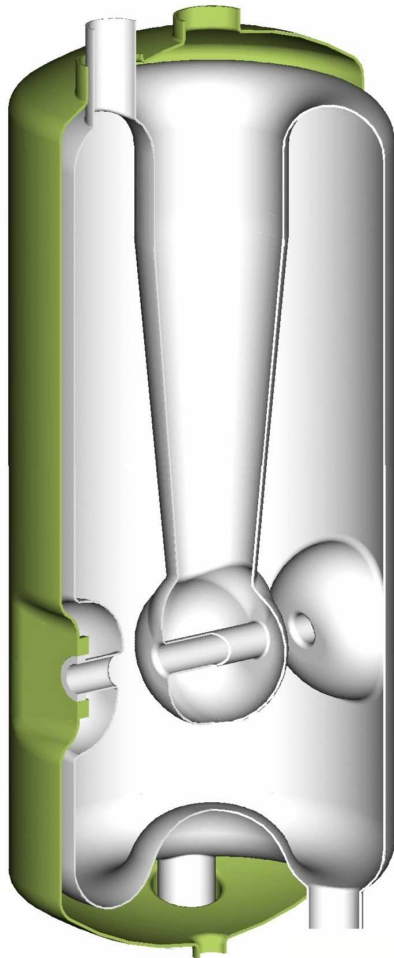
Some results of the Harrison committee cost review (January 2001)

- Much of the linac cost scales linearly with the number of cavities (cavities, couplers, rf systems, cryomodules, cryogenics, control, alignment, installation, etc.)
- **Drift-tube linac cost = 97 M\$ (with contingency)**
 - **393 k\$ total cost per cavity**
 - Cost of bare cavity averaged 24% of total
- **Elliptical-cell Linac cost = 143 M\$**
 - **762 k\$ total cost per cavity**



Intermediate-velocity cavities for RIA

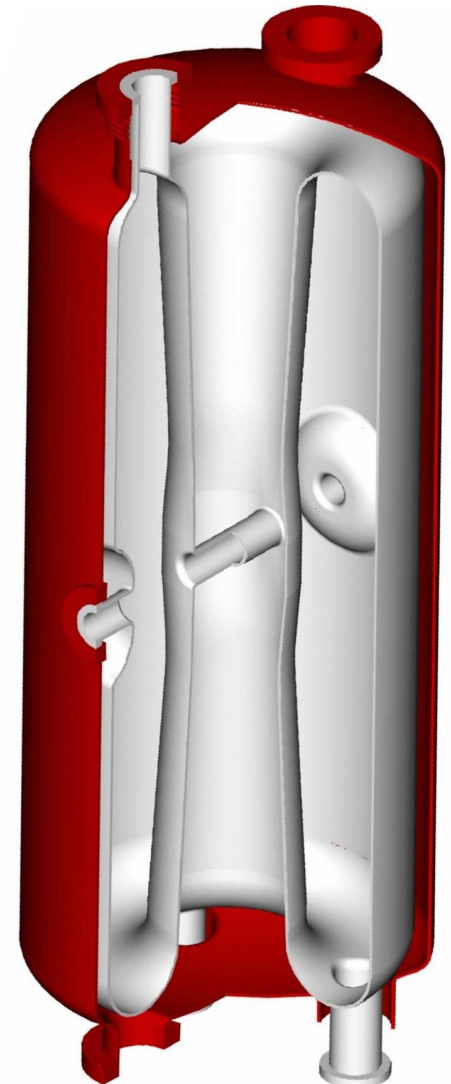
115 MHz QWR



$QR_S =$	42
$\beta_{\text{Geom}} =$	0.15
Eff. Length =	25 cm
At 1 MV/m	
RF Energy =	170 mJ
$E_{\text{peak}} =$	3.17 MV/m
$B_{\text{peak}} =$	57 G

$QR_S =$	58
$\beta_{\text{Geom}} =$	0.26
Eff. Length =	30 cm
At 1 MV/m	
RF Energy =	345 mJ
$E_{\text{peak}} =$	2.9 MV/m
$B_{\text{peak}} =$	78 G

172.5 MHz HWR

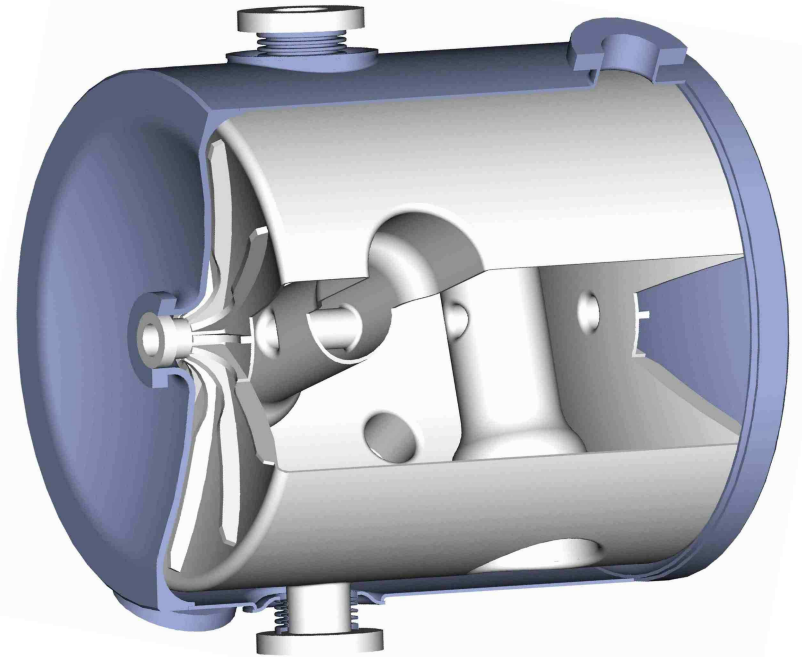




Double-spoke for the RIA Driver Linac



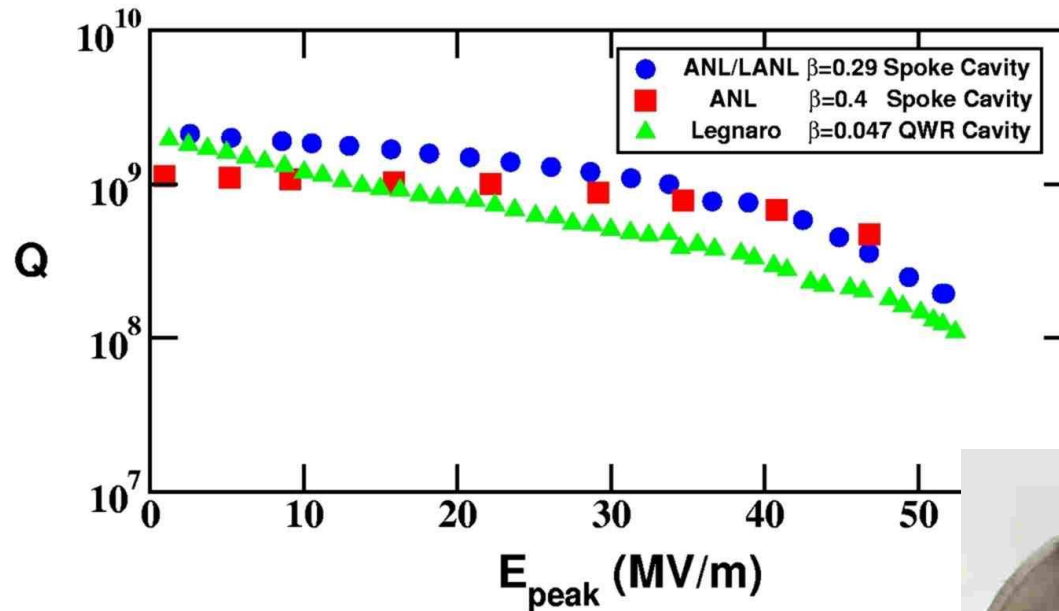
345 MHz $\beta = 0.4$ Niobium cavity
being prototyped for the RIA linac



$QR_s =$	71
$\beta_{\text{Geom}} =$	0.393
Eff. Length =	38.1 cm
At 1 MV/m	
RF Energy =	151 mJ
$E_{\text{peak}} =$	3.47 MV/m
$B_{\text{peak}} =$	69 G

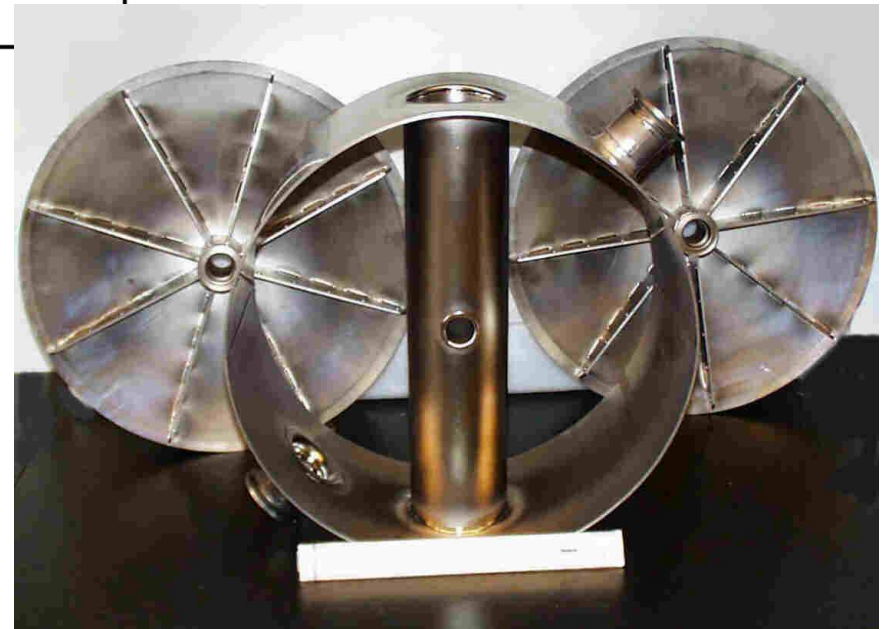


Higher gradients in drift-tube cavities



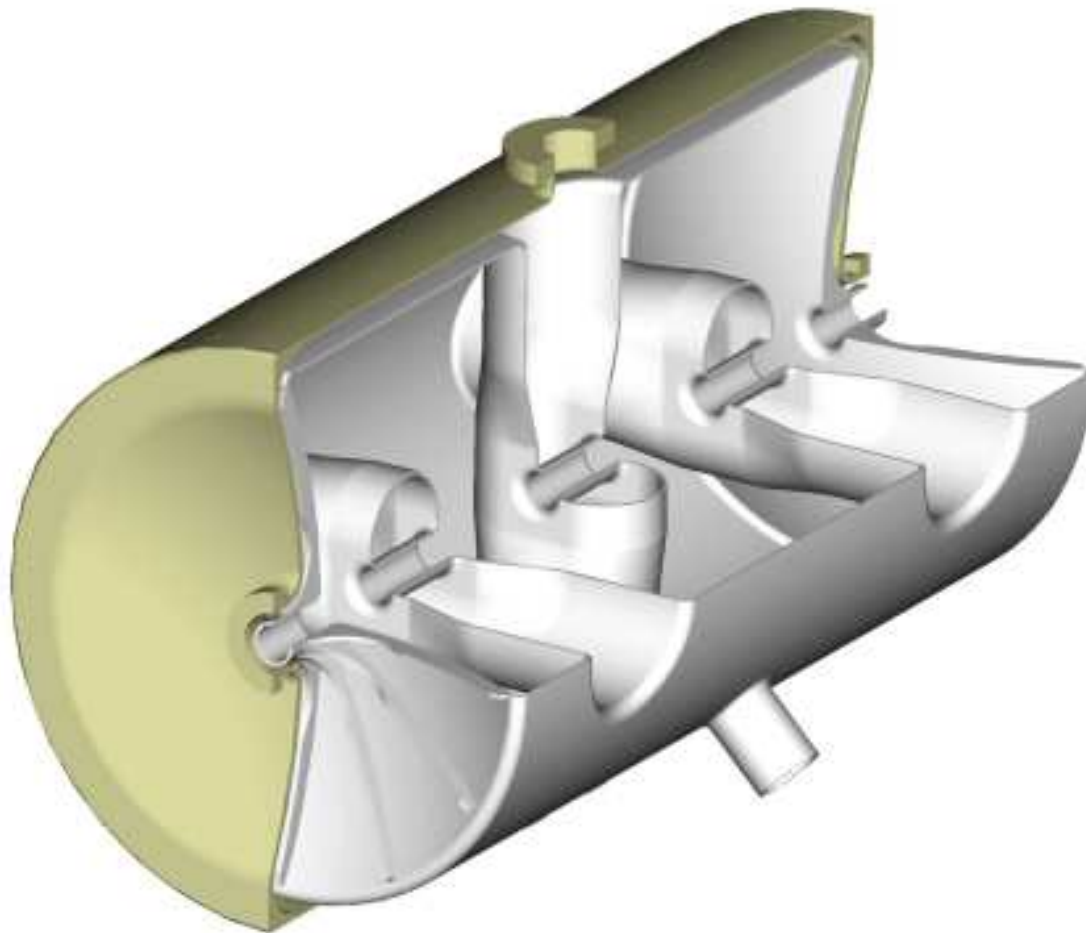
In tests at ANL a 350 MHz, beta .4 spoke cavity has been operated CW at $E_a = 7$ MV/m (28 MV/m E_{peak}) for 1 month

In the past 18 months, high-pressure water rinsing, at several different laboratories, has produced increased gradients in drift-tube cavities





Preliminary designs for triple-spoke cavities for the RIA driver



β_{GEOM}	0.48	0.62
$L_{\text{EFFECTIVE}}$	65 cm	85 cm
Frequency	345 MHz	345 MHz
QR_s	92	103
ϵ at 1 MV/m		
E_{PEAK}	3.0	3.1
B_{PEAK}	90	88
RF Energy	356 mJ	582 mJ

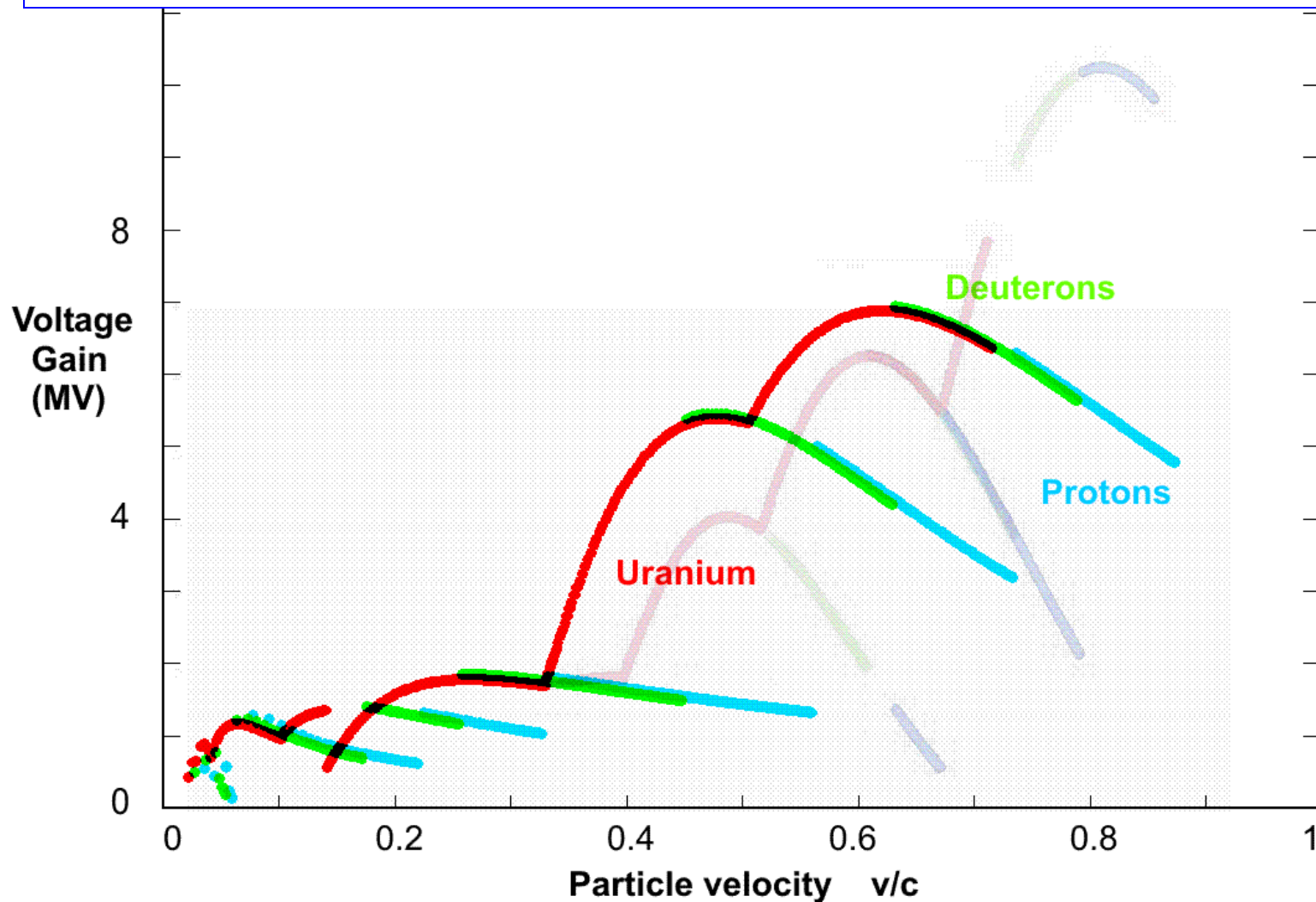


Why triple-spoke cavities?

- **Fewer types (2) and a smaller total number of cavities are required, reducing costs and the length of the linac tunnel.**
- **The cavities can operate at a higher temperature, reducing the complexity of the cryogenic system and the total cryogenic load.**
- **Beam quality is improved, because of increased longitudinal acceptance and the elimination of a frequency transition**
- **The possibilities for beam loss and activation are reduced.**
- **Output energies for the lighter ions are increased, protons by more than 100 MeV, by the broader velocity acceptance of the triple-spoke geometry.**
- **For $\beta \leq 0.6$, the spoke-loaded structure has superior mechanical stability**



Voltage gain per cavity vs. velocity for 345 MHz spoke cavity option





Comparison of Beam Output Energies for Elliptical-cell and spoke cavity options

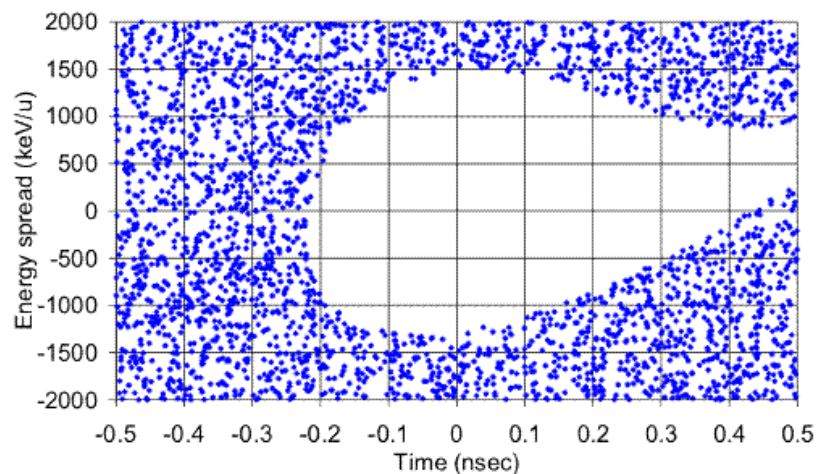
Species	Input Q	Strip	Output Energy (MeV/A)	
			E - 6 Cell	3 Spoke
H	1	none	893	988
³ He	2	none	707	737
D	1	none	587	595
¹³⁶ Xe	18	twice	461	451
²³⁸ U	29	twice	403	404

A low frequency option for the high-energy section – 345 MHz spoke cavities

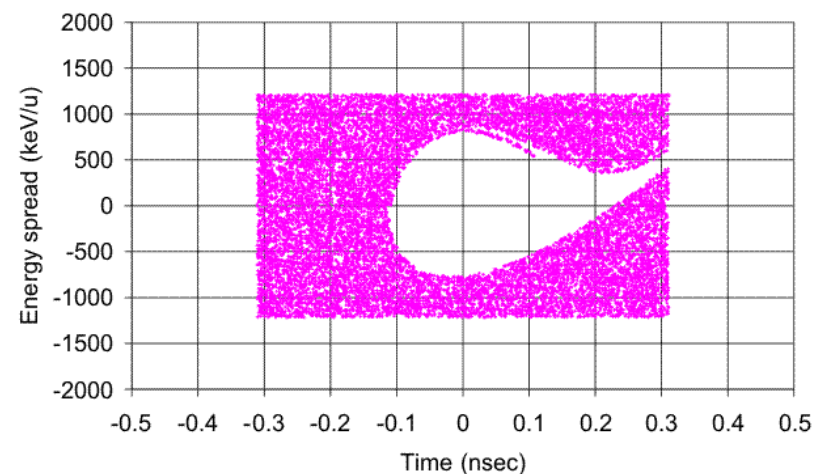
Elliptical-Cell		Triple-Spoke	
Beta	# Cav	# Cav	Beta
0.031	5	5	0.031
0.061	32	32	0.061
0.151	30	30	0.151
0.263	88	100	0.263
0.393	72	**	**
Subtotal	227	167	DT Cavities
0.490	58	66	0.475
0.610	80	104	0.617
0.810	28	**	**
Subtotal	166	170	Hi-beta Cavities
Total	393	337	Cavity Count



Longitudinal Acceptance for the 805 MHz and 345 MHz Options



345 MHz Spoke cavities
increase the longitudinal
acceptance four-fold



805 MHz Elliptical-cell
cavities